

174401	ATU036 341	ATL8C4 5437:1 ..834	nap					534:24 6..110	72					29	473) Contai ns simila rity to hypoth etical 43.1 KD protei n in NDK- GCPE interg enic region gb 493 519 from E. coli sequen ce gb U02 965. [Arabi dopsis thalia na]
														3.8e- 75	(AL022 605) putati ve protei n [Arabi dopsis thalia na]

174402	ATU036 342	ATL8C4 6738:1 125..1	nap			ATL8C4 6738:8 15..28 1	0.67	g37383 37	30	399	1.9e- 49	(AC005 170) putati ve revers e transc riptas e [Arabi dopsis thalia na]
174403	ATU036 343	ATL8C2 1773:1 ..1066	nap			ATL8C2 1773:8 9..826	0.67	g47739 08	30	291	1.8e- 19	(AF147 259) No defini tion line found [Arabi dopsis thalia na]
174404	ATU036 344	ATL8S4 460:1. .522	nap			ATL8S4 460:19 6..129	0.66	g41917 91	30	245	4.4e- 25	(AC005 917) putati ve sf21 {Helia nthus annuus } protei n [Arabi dopsis thalia na]
174405	ATU036	ATL8C6	nap			ATL8C6	0.66	g48039	30	332	9.7e-	(AC006

174406	345	31:586 ..1					31:372 ..126	44			30	264) putati ve C2- domain protei n (prosi te: PD0C00 380) [Arabi dopsis thalia na]
174407	ATU036 346	ATL8C4 5106:1 ..408	nap				ATL8C4 5106:4 3..408	g26186 94	306	5.5e- 21	(AC002 510) putati ve zinc- finger protei n [Arabi dopsis thalia na]	
174408	ATU036 347	ATL8C4 5776:1 472..1	nap				ATL8C4 5776:8 20..30 5	g45126 29	217	1.8e- 12	(AC004 793) EST gb Z33 866 comes from this gene. [Arabi dopsis thalia na]	
	ATU036	ATL8S7	nap				ATL8S7	q26616	132	1.6e-	(AL009	

174411	ATU036 351	ATL8C5 009:59 4..1	nap					ATL8C5 009:51 1..205	0.63	g34829 19	30	537	1.4e- 33	e C [Nicot iana rustic a]
174412	ATU036 352	ATL8S2 8360:1 13..40 1	nap					ATL8S2 8360:1 22..39 5	0.63	g16522 28	30	185	3.1e- 15	(AC003 970) Putati ve protei n kinase [Arabi dopsis thalia na]
174413	ATU036 353	ATL8C5 69:1.. 1428	nap					ATL8C5 69:13.. .1051	0.63	g39351 64	30	894	6.4e- 80	(D9090 4) hypoth etical protei n [Synec hocyst is sp.]
174414	ATU036 354	ATL8S1 7613:4 50..1	nap					ATL8S1 7613:4 05..92	0.62	g20784 83	30	95	0.999	(AC004 557) F17L21 .7 [Arabi dopsis thalia na]
														(U4320 0) antifr eeze glycop eptide